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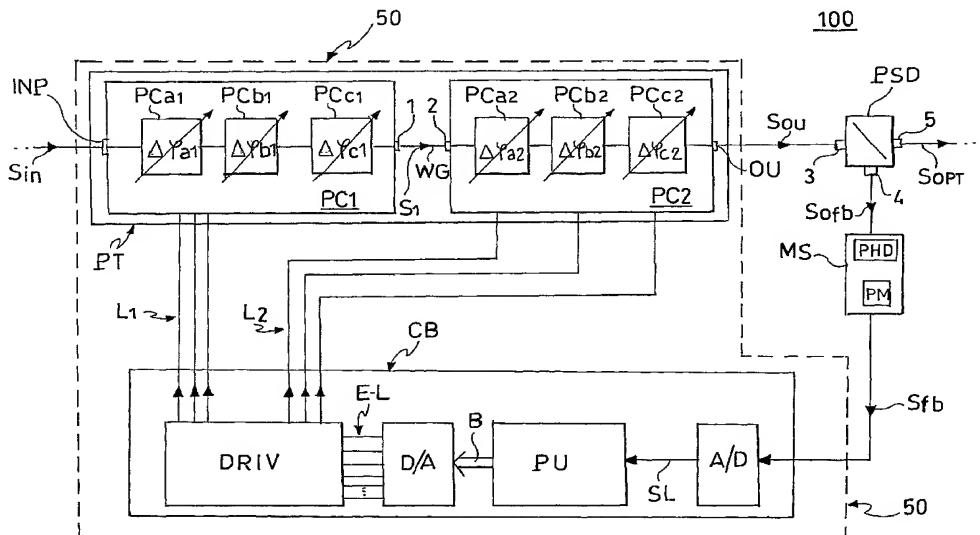
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(54) **Title:** OPTICAL SIGNAL POLARISATION CONTROL METHOD AND CONTROLLER DEVICE



**(57) Abstract:** A polarisation control method, comprising the steps of: - feeding an optical input signal (Sin) to a first polarisation transformation block (PC1) for providing a corresponding first optical output signal (S1), - feeding the first optical output signal to a second for providing a corresponding second output signal (Sou), - providing to said blocks, regulating signals which are variable within limited time intervals and adapted to inducing said blocks to assume a configuration wherein the second block is in an active state and the first block is in a reset state in order to carry out a rewind operation wherein the corresponding regulating signal is induced to assume a value within the corresponding limited interval.